



ABSTRACT OF DISCLOSURE

A removable equipment for winter use meant to convert a six wheeled utility vehicle in a crawler belted vehicle which the rear four wheel drive pneumatic tires propulse and the two front ones manoeuvre, that include a belt type caterpillar made of a rubber band belt material incorporating individual replacable traction segments that simultaneously tract and guide the said caterpillar belt in movement over the tires and structurally connected at both ends of the said belt with a detachable fastening device to encompass parallel to a pair of pneumatic tires of the rear portion, and box shaped skis that receive the pair of front pneumatic tires and layed in place with a rubber belt set with a fastening device surrounding the wheels for accurate magnability.